

Abstract of the Disclosure

The drive controlling apparatus has a memory of storing preset drive information of each of the optical adjusting members, and a controller for performing a preset drive control for controlling the drive of each of the optical adjusting members on the basis of the preset drive information. The controller performs the preset drive control so as to include the state in which the plurality of optical adjusting members are simultaneously driven. Furthermore, the drive controlling apparatus has a selection member being operated for selecting a set condition of the drive speed of the plurality of optical adjusting members out of a plurality of set conditions. The controller sets the drive speed in the preset drive control in accordance with the set conditions selected with the selection member.